

(C) WPI/Derwent

AN - 1994-138445 [17]

AP - JP19910350696 19911212

CPY - HONP

DC - A81 G03 P85 X25

DR - 1669-U 1706-U 1895-U 5085-U

FS - CPI;GMPI;EPI

IC - C09J7/02 ; G09F3/10

MC - A08-M09A A08-S04 A09-A03 A12-P G03-B01 G03-B02 G03-B04
- X25-S

PA - (HONP) HONSHU PAPER MFG CO LTD

PN - JP6083267 A 19940325 DW199417 G09F3/10 003pp

PR - JP19910350696 19911212

XA - C1994-063933

XIC - C09J-007/02 ; G09F-003/10

XP - N1994-108737

AB - J06083267 An adhesive label is obtd. by successively stacking a base, an adhesive layer and a sepn. sheet. The electrically conductive agent is mixed into the adhesive layer.

- The adhesive agent is mainly composed of natural rubber, synthetic rubber and synthetic resin, and the adhesive agent and the plasticiser are mixed into the base. The synthetic rubber and synthetic resin are, i.e. styrene-butadiene copolymer, polyisobutylene, chloroprene rubber, butadiene-acrylonitrile copolymer, polyvinyl ether copolymer, etc. The electrically conductive agent is the electron conductive agent such as metallic powder, metallic oxide and carbon black, or the ion conductive substance such as metallic salt such as sodium chloride, calcium chloride, etc.

- USE/ADVANTAGE - The adhesive label having superior anticharging property can be obtd. The anticharging property can be easily obtd. without the treatment of the surface such as coating and drying of the anticharging agent onto the rear surface of the base.(Dwg.0/0)

IW - ANTI CHARGE ADHESIVE LABEL OBTAIN STACK BASE ADHESIVE LAYER SEPARATE SHEET ORDER

IKW - ANTI CHARGE ADHESIVE LABEL OBTAIN STACK BASE ADHESIVE LAYER SEPARATE SHEET ORDER

NC - 001

OPD - 1991-12-12

ORD - 1994-03-25

PAW - (HONP) HONSHU PAPER MFG CO LTD

TI - Anti chargeable adhesive label - obtd. by stacking base, adhesive layer and sepn. sheet, in order

A01 - [001] 017 ; R24073 D01 D02 D03 D12 D10 D51 D53 D59 D85 P0599 H0124 B5061 ;

- [002] 017 ; H0022 H0011 ; R00806 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D84 ; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D88 ; P0328 ; P1741 ; P0351 ;

- [003] 017 ; H0022 H0011 ; R00806 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D84 ; R00817 G0475 G0260 G0022 D01 D12 D10 D51 D53 D58 D83 F12 ; P0328 ; P0088 ; P0124 ;

- [004] 017 ; R01079 G0828 G0817 D01 D12 D10 D51 D54 D56 D58 D69 D84 C1 7A ; R00966 G0055 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D84 ; H0000 ; H0124-R ; P1150 ; P0328 ; P0340 ;

- [005] 017 ; G0588-R G0022 D01 D12 D10 D51 D53 D58 F34 ; H0011-R ;

- [006] 017 ; ND01 ; Q9999 Q6644-R ; Q9999 Q7783 ; K9483-R ; K9676-R ; K9712 K9676 ; B9999 B3269 B3190 ; B9999 B3361 B3190 ;

(C) WPI/Derwent

- [007] 017 ; Gm F20 D00 ; R05085 D00 D09 C- 4A ; A999 A135 ; A999 A771 ; S9999 S1514 S1456 ; B9999 B3269 B3190 ;
- [008] 017 ; Gm D61-R D00 ; R01706 D00 D70 Na 1A Cl 7A ; R01895 D00 D70 Ca 2A Cl 7A ; A999 A135 ; A999 A771 ; K9621-R ;